

# ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ

## ΥΠΟΥΡΓΕΙΟ ΠΑΙΔΕΙΑΣ, ΕΡΕΥΝΑΣ ΚΑΙ ΘΡΗΣΚΕΥΜΑΤΩΝ

Πλ. Α.	Σχολείο	Πρόσθετος	Πλάτος (Ζώνη)	Μήκος (Ζώνη)	Μήκος (Ζώνη)	Μήκος (Ζώνη)	Μήκος (Ζώνη)	Μήκος (Ζώνη)	Μήκος (Ζώνη)
1	2	3	4	5	6	7	8	9	10
1	CgPgf	116/8	11.70+13.30/2 X 37.00 = 462.50	4766.68	5600.00	520	2478674	247867	1000
2	CgPgf	112/1B	13.07+14.48/2 X 19.40+19.70/2 + 269.02	2894.66	5600.00	520	1505223	150522	1000
3	CgPgf	109/6	18.60+18.75/2 X 26.50+29.35/2=516.00	5552.16	5600.00	520	2889600	288960	1000
4	CgPgf	116/7	13.00 +13.19/2 X 27.53 + 25.99/2 =350.42	3780.53	5600.00	520	1967560	196756	1000
5	CgPgf	112/9	17.20 X 18.20 +15.81/2= 279.00	3002.04	5600.00	520	1562400	156240	1000
6	CgPgf	105/4	9.13 X 24.07+23.65/2 = 207.39	2231.52	5600.00	520	1161384	116138	1000
7	CgPgf	116/2	19.80+15.24/2 X 22.88=390.00	4196.40	5600.00	520	2184000	218400	1000
8	CgPgf	110/1, 3, 4	20.29+28.80/2 X 11.70 +12.21/2 =329.56	3546.07	5600.00	520	1845536	184554	1000
9	SrPki	44/1A4, 1A5, 1A6	18.24+20.00/2 X 15.82 = 302.48	2464.04	10700.00	994	2450300	245030	1000
10	SrPki	44/1B1, 44/1A2, 44/1	28 +12.16/2 X 10.75 =304	3271.04	10700.00	994	3252800	325280	1000
11	S, P, A, I, O	40/1,4	11.00+14.55/2 X 30.40 = 389.40	4196.40	9500.00	883	3705000	370500	1000
12	S, P, A, I, O	1/1	11.19 X 27.72 =310.19	3337.54	9500.00	883	2946710	294671	1000
13	ZEPREPki	26/9	24.12+24.11/2 X 16.72+16.97/2 =406.21	4370.82	6000.00	558	2437260	243726	1000
14	ZEPREPki	26/2	41.74+41.77/2 X 14.66 +14.44/2= 607.50	6536.70	6000.00	558	3645000	364500	1000
15	CSAEG	44/3	24.52 X 11.52+11.51/2= 281.90	3033.24	7500.00	697	2114250	211425	1000
16	UAUAz	5/1	15.24 X 15.00+11.38/2 = 203.00	2184.28	9000.00	836	1827000	182700	1000
17	UMEMEG	122/1	13.97 X 18.56+19.22/2= 263.50	2835.26	6000.00	558	1581000	158100	1000
18	REPki	51/2a	12.20x15.24=185.93	2001.36	6500.00	604	1209000	120900	1000
19	REPki	6/2	504.78	5431.43	6500.00	604	3281070	328107	1000

1	2	3	4	5	6	7	8	9	10
20	PÁv/Azē	4/1,3,4 (CA 2)	$22.88+20.41/2 \times 12.19 = 263.85$	2839.03	15000.00	1394	3957750	395775	1000
21	Pē, gā <sup>a</sup> Āqā	105/3, 105/4	$30.47 \times 12.20 + 18.32/2 = 461.20$	4962.51	3000.00	279	1383600	138360	1000
22	<sup>a</sup> Ā¼ĀPĒĒĀmē	35/1	$17.20+14.00/2 \times 25.92 = 404.35$	4067.28	7000.00	651	2646000	264600	1000
23	<sup>a</sup> Ā¼ĀPĒĒĀmē	32/1	$12.50+12/2 \times 21.19+21.13/2 = 268.10$	2884.76	7000.00	651	1876700	187670	1000
24	<sup>a</sup> ĀgMĀĒP Īzi	40/4b1, 5a, 6	$15.94+23.47/2 \times 26.20+24.11/2 = 495.67$	6260.17	6800.00	632	3956240	395624	1000
25	<sup>a</sup> ĀgMĀĒP Īzi	34/5	$31.09+28.96/2 \times 15.24 = 457.58$	4923.56	6800.00	632	3111544	311154	1000
26	<sup>a</sup> ĀgMĀĒP Īzi / °ĒĒĒĒĒP Īzi	33/3, 47	$10.50 + 10.21/2 \times 27.44+25.32/2 = 273.16$	2939.20	6800.00	632	1857488	185749	1000
27	°ĒĒĒP Īzi	85/3	$18.87+20.62/2 \times 18.15+20.47/2 = 379.50$	4083.42	3000.00	279	1138500	113850	1000
28	<sup>a</sup> ĒZĀ¼Ā C <sup>a</sup> ĀĀPĒĒĒ	269/1	248.20	2670.63	4000.00	372	992800	99280	1000
29	<sup>a</sup> ĒZĀ¼Ā C <sup>a</sup> ĀĀPĒĒĒ	346, 345	$41.00+29.23/2 \times 18.10 = 636.00$	6725.00	4000.00	372	2500000	250000	1000
30	<sup>a</sup> ĒZĀ¼Ā C <sup>a</sup> ĀĀPĒĒĒ	264/1, 2	$23.79 + 25.58/2 \times 28.13+28.07/2 = 693.01$	7456.79	4000.00	372	2772040	277204	1000
31	gĀUĀ¼Āgā	10/4, 48	$15.25 \times 13.44 = 205.00$	2205.80	7500.00	697	1537500	153750	1000
32	gĀUĀ¼Āgā	10/49	$13.70 \times 13.36 = 205$	2205.80	7500.00	697	1537500	153750	1000
33	¼PĀĀUĒ	103/3	227.70	2450.05	9000.00	836	2049300	204930	1000
34	¼PĀĀUĒ	37/3, 4, 5, 6, 7, 8, 10, 51/1, 4,5 52/1, 2,53,53/1, 55/1, 2,3,5,8, 58 & etc CA-2	261.95	2818.58	9000.00	836	2357550	235755	1000
35	¼PĀĀUĒ	37/3, 4, 5, 6, 7, 8, 10, 51/1, 4,5 52/1, 2,53,53/1, 55/1, 2,3,5,8, 58 & etc CA-3	143.79	1547.18	9000.00	836	1294110	129411	1000
36	¼PĀĀUĒ	37/3, 4, 5, 6, 7, 8, 10, 51/1, 4,5 52/1, 2,53,53/1, 55/1, 2,3,5,8, 58 & etc CA -4	2380.36	25612.67	9000.00	836	21423240	2142324	1000
37	¼PĀĀUĒ	37/3, 4, 5, 6, 7, 8, 10, 51/1, 4,5 52/1, 2,53,53/1, 55/1, 2,3,5,8, 58 & etc CA -5	957.79	10305.82	9000.00	836	8620110	862011	1000
38	±ĒP Īzi	278/3a1	$6.56 + 13.72/2 \times 24.40 = 247.4$	2668.48	12000.00	1115	2976000	297600	1000

1	2	3	4	5	6	7	8	9	10
39	±hP Ki	238/8, 20, 7, 22, 13, 27	12.20 X 24.60 =300	3228.00	12000.00	1115	3600000	360000	1000
40	±hP Ki	235/2	28.50+27.65/2 X 10.17=285.52	3066.60	12000.00	1115	3420000	342000	1000
41	vA <sup>a</sup> APKEGA	193/18	310	3335.60	20000.00	1859	6200000	620000	1000
42	vA <sup>a</sup> APKEGA C <sup>a</sup> AA=Pgf	18/2	17.5+ 22.6/2 X 15.01 +.15.3/2= 304.60	3277.50	15000.00	1394	4569000	456900	1000
43	vA <sup>a</sup> APKEGA C <sup>a</sup> AA=Pgf	18/6, 7, 8	27.11+ 58.7/2 X 40.64+87.6/2 = 322.2	3464.94	7200.00	669	2318544	231854	1000
44	a PKEAr	85/7	14.00 X 22.09=309.26	3344.21	6500.00	604	2020200	202020	1000
45	a PKEAr	69/5	25.70+26.25/2 X 12.40 = 322.00	3348.30	6500.00	604	2022670	202267	1000
46	AiA <sup>-</sup> AA=AgA	29/1	35.03 +41.06/2 X 11.90 = 453.00	4906.56	9000.00	836	4104000	410400	1000
47	AiA <sup>-</sup> AA=AgA	11/5, 11/1, 11/7, 11/4	15.24 X 35.11= 535.08	5885.72	9000.00	836	4923000	492300	1000
48	AiA <sup>-</sup> AA=AgA	38/1	11.02+7.57/2 X 24.59+23.60/2=221.77	2386.25	9000.00	836	1995930	199593	1000
49	AiA <sup>-</sup> AA=AgA	26/3	24.35+25.95/2 X 9.86 =247.98	2507.08	9000.00	836	2097000	209700	1000
50	AiA <sup>-</sup> AA=AgA	26/6	13.22 X 23.60=320.00	3443.20	9000.00	836	2880000	288000	1000
51	vA <sup>a</sup> APKEGA PA <sup>a</sup> A	299/1	56.70+22/2 X 25.00+42.75/2=983.75	10585.15	20000.00	1859	19675000	1967500	1000

aAgAPhO CAZE Pboj, AAAPi, S<sub>1</sub>AAqj, S<sub>2</sub> rKEA, EAiA<sup>-</sup>EE CAUR, °A° EA PBAZK ±A<sup>-</sup> aQvA<sup>a</sup>AiA, Z±A<sup>a</sup>EA PBAZK UAxA<sup>a</sup>AiA, aAAiA<sup>a</sup>A±A<sup>-</sup> aAEgAcEA PBAZK ±PKEPA ZA«AOPA A<sup>a</sup>AAFPA AA Aw ZA A<sup>a</sup>hPE PBAZK aAEKEA«PA<sup>a</sup>ZA A<sup>a</sup>UMUAV MAZA PBAZK KEA° A<sub>1</sub> oAuE AAZA<sup>a</sup>PA Pboj, A<sub>2</sub>AAiA<sup>a</sup> AAcPAGa PEA<sup>a</sup>A<sub>1</sub> aAVAU M.ZA AAqk, Pk<sup>a</sup>AAqk, kA<sup>a</sup>o<sub>1</sub> A<sub>1</sub>PEi

»/-  
DAIMADJA  
EUGA<sup>a</sup> P K P AAcPAGa  
VA<sup>a</sup> APKEGA